

post-processing is facilitated even when output results of magnification split scan are scattered by enhancing the feature of the digital copying machine of the magnification split scan system with a test output function to the utmost.

- SOLUTION: In the case of executing magnification split scan, a rear side information adding print means uses a double side copying function to print out additional data 104, 105 corresponding to test outputs onto a rear side of each print paper 102 on which division image data are printed out. Thus, even when many similar division image data are in existence to arrange output results of magnification split scan that are scattered, confusion of the operator is prevented by viewing the additional data 104, 105 on the rear side of the output results while referencing a test output result. Furthermore, content of division image data on the front side are easily grasped to improve paste jobs even when the output results are turned over in the case of pasting the output results of magnification consecutive shot by printing altogether mirror ring image data 106 on the rear side.
- COPYRIGHT: (C)1999,JPO

2/11 JAPIO - (C) JPO

- PN - JP 10069402 A 19980310 [JP10069402]
- TI - AUTOMATIC TEST CONTROL METHOD FOR SOFTWARE
- IN - ONO KUMIKO; OMORI KEISUKE; YANAI MASAMI; SAITO HIDEKI
- PA - NIPPON TELEGR & TELEPH CORP <NTT>; HITACHI LTD
- AP - JP22793696 19960829 [1996JP-0227936]
- IC1 - G06F-011/28
- IC2 - G06F-011/22
- AB - PROBLEM TO BE SOLVED: To provide an automatic test control method which can effectively carry out an automatic test of a software.
- SOLUTION: A batch processing execution time band is set to a using schedule of various types of devices connected to a network and registered in a schedule DB(data base) 11 by means of a test job queue storage part 12 where the test jobs which are not allocated yet to a schedules are stored, the DB 11 where the test jobs which are already allocated to the schedules are stored, and a device name/control WS name correspondence table 16. Then the allocation is permitted for a test job that have higher priority levels in a set batch processing execution time bands. At the same time, the information registered in the DB 11 are periodically referred to together with the information on the test jobs stored in the part 12. When these information satisfy each prescribed condition, the relevant test job is dynamically allocated to the schedule for execution of a test.
- COPYRIGHT: (C)1998,JPO

3/11 JAPIO - (C) JPO

- PN - JP 04293341 A 19921016 [JP04293341]
- TI - MAINTENANCE TEST SYSTEM FOR TELEPHONE EXCHANGE
- IN - RUIKE MASA HARU
- PA - NEC CORP
- AP - JP05756891 19910322 [1991JP-0057568]
- IC1 - H04M-003/00
- IC2 - H04M-003/22
- AB - PURPOSE: To improve the efficiency of the maintenance job without need of connection change of a connection cable, replacement of a function

**BEST AVAILABLE COPY**